Request for Statutory Invention Registration	1 305
Application Number 09/664,976 SEP 2 3 2003 5, , or □ attached hereto	RECEIVE
Filed: September 18, 2000	OCT 0 1 7003
	GROUP 1700
Titled: MITIGATING INGNITION OF FLUIDS BY HOT SURFACES	
Applicant(s): Joseph M. Bennett	
<ul> <li>A. In the above identified patent application, I hereby:</li> <li>1. Request and authorize the Director of Patent and Trademark Office to publish the above identific patent application as a Statutory Invention Registration. (35 U.S.C. 157)</li> </ul>	ïed regularly filed
2. Waive the right to receive a United States patent on the same invention claimed in the above ide application. These rights, which are waived, include those specified in 35 U.S.C. 183 and 271 the all attributes specified for patents in any other provisions of law other than title 35, United States includes, but is not limited to, the remedies under 19 U.S.C. 1337 and 1337a, 22 U.S.C. 2356 are (35 U.S.C. 157(c))	through 289 as well as
3. Understand that the above waiver will be effective pursuant to 37 CFR 1.293 upon publication of Invention Registration to waive the inventor's right to receive a United States patent on the inverse Statutory Invention Registration. (37 CFR 1.293(b)(1))	of the Statutory ntion claimed in the
4. State that, in my opinion, the disclosure and claims of the above identified patent application me 35 U.S.C. 112. (37 CFR 1.293(b)(3))	et the requirements of
5. State that, in my opinion, the above identified patent application complies with the requirements forth in the Rules of Practice for Patent Cases, 37 CFR Part 1. (37 CFR 1.293(b)(4))	for printing as set
6. Enclose the fee set forth in 37 CFR 1.17(n) or (o) for requesting publication of a Statutory Invent	tion Registration:
☐ A first Office Action has not been mailed in the above application, 37 CFR 1.17(n)	\$ 920.00
☑ A first Office Action has been mailed in the above application, 37 CFR 1.17(o)	\$ 1840.00
Request fee  MINUS BASIC FILING FEE, IF PREVIOUSLY PAID  Basic filing fee for utility patent application set forth in 37 CFR 1.16(a);  Basic filing fee for design patent application set forth in 37 CFR 1.16(f); or	\$ <u>1840.00</u> 09564976
□ Basic filing fee for plant patent application set forth in 37 CFR 1.16(g)  Minus basic filing fee \$690.00	
Amount due Payment charged to credit card Form PTO-2038 is attached.	\$1150.00
Amount enclosed by check or money order	
Please charge Deposit Account No. AF01-0465 the amount of \$ 1150.00	
If payment of any additional fee is required for the publication of the Statutory Invention Registration, to Deposit Account No. <u>AF01-0465</u> .	, charge such amount

B. For printing of the Statutory Invention Registration front page, if desired, list below the name(s) of not more than 3
registered patent attenders and adents OR atternatively the name of a firm having as a member a registered
attorney or agent. If no name is listed below, no name will be printed on the Statutory Invention Registration.
be a second the statutory invention Registration.
Bobby D. Scearce, Pog. No. 26 222, and Thomas L. K. J. J. D. A. A. B. A. A. B. A. A. B. A. B. A. B. A. B. A. B. B. A. B.
Bobby D. Scearce, Reg. No. 26,333, and Thomas L. Kundert, Reg. No. 27,247
C. Name of a view of the control of
C. Name of assignee, if any, for printing on the Statutory Invention Registration
Government of the United States of America as represented by the Secretary of the Air Force
Address (City and State or Country)  Wright-Patterson Air Force Base, OH
State of incorporation, if assignee is a corporation
WARNING, Information and the f
WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and out having the provide credit card information and out have been card information and out have
form. Provide credit card information and authorization on PTO-2038.
//
LAMUS (XICIAI CA
Bobby D. Scearce, Reg. No. 26.333
Bobby D. Scéarce, Freg. No. 26,333  ☑ attorney or agent of regard □ applicant(s) and any assignee
applicant(s) and any assignee